### Facility Summary in Granite County in the City of Drummond

Location: FICS KWIK SIX

410 E Front St

Drummond, MT 59832-9648 Granite

System Facility ID:20-03192

Facility Code: 22104
Last Inspected On: 09/20/2022
Operating Permit Renewal Date: 10/14/2025

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Fickler Oil Co Inc Deer Lodge 4068463970

 Operator Contact:
 Bonnie Cyr;Deanna Huberg;Judy Rasmussen
 4062883220

# Owner/Operator: Fickler Oil Co Inc Deer Lodge

Bonnie Cyr, UST Class A Operator
Bonnie Cyr, UST Class B Operator
Deanna Huberg, UST Class A Operator
Deanna Huberg, UST Class B Operator
Dolly Brewer, UST Class B Global Operator
Judy Rasmussen, UST Class A Operator
Judy Rasmussen, UST Class B Operator
Todd Fickler, UST Class B Operator

Tank Code	10	Tank Age	12	Tank Installed Date	07/01/2010	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5264	Spill Test Date	12/22/2020	Piping Installed Date	03/31/2010	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	12/22/2020	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	12/01/2021	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	12000	ATG Test Date	12/01/2021	Line Tightness Test Date	11/18/2009	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	09/20/2022			ATG Type	Gilbarco-Veeder Root/TLS- 350;Gilbarco- Veeder Root/TLS- 350/Gilbarco EMC;Veeder Root/				
Tank Code	11	Tank Age	12	Tank Installed Date	07/01/2010	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm

Report Created: 11/1/2022 Page [1] of [8]

Tag Number	5265	Spill Test Date	12/22/2020	Piping Installed Date	03/31/2010	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	12/22/2020	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	12/01/2021	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	5000	ATG Test Date	12/01/2021	Line Tightness Test Date	11/18/2009	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	09/20/2022			ATG Type	Gilbarco-Veeder Root/TLS- 350;Gilbarco- Veeder Root/TLS- 350/Gilbarco EMC;Veeder Root/				
Tank Code	12	Tank Age	12	Tank Installed Date	07/01/2010	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5266	Spill Test Date	12/22/2020	Piping Installed Date	03/31/2010	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	12/22/2020	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	12/01/2021	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	10000	ATG Test Date	12/01/2021	Line Tightness Test Date	11/18/2009	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	09/20/2022			ATG Type	Gilbarco-Veeder Root/TLS- 350;Gilbarco- Veeder Root/TLS- 350/Gilbarco EMC;Veeder Root/				
Tank Code	13	Tank Age	12	Tank Installed Date	07/01/2010	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5267	Spill Test Date	12/22/2020	Piping Installed Date	03/31/2010	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	12/22/2020	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel, Dyed	PLLD Test Date	12/01/2021	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	5000	ATG Test Date	12/01/2021	Line Tightness Test Date	11/18/2009	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes

Report Created: 11/1/2022 Page [2] of [8]

# Gilbarco-Veeder Root/TLS350;GilbarcoOverfill Test Date 09/20/2022 ATG Type Veeder Root/TLS350/Gilbarco EMC;Veeder Root/

### Facility Summary in Granite County in the City of Drummond

System Facility ID:20-03611

Location: MOUNTAIN WEST CO OP

350 E Front St

Drummond, MT 59832 Granite

Facility Code: 22107

Last Inspected On: 12/06/2021 Operating Permit Renewal Date: 01/25/2025

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Mountain West Coop Drummond 4062883219

Operator Contact: Dusty Smith; Robin McCurdy 4065464885

Owner/Operator: CHS Inc Inver Grove Heights

Owner/Operator: Mountain West Coop Drummond

Dusty Smith, UST Class A Operator
Robin McCurdy, UST Class A Operator
Robin McCurdy, UST Class B Operator
Dave Otto, UST Class A Operator
Dave Otto, UST Class B Global Operator
John Thompson, UST Class A Operator
John Thompson, UST Class B Global Operator
John Thompson, UST Class B Operator
Will Dukart, UST Class A Operator
Will Dukart, UST Class B Global Operator

Tank Code	06	Tank Age	62	Tank Installed Date	06/15/1960	Tank Material	Cathodically Protected Steel		Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	1458	Spill Test Date	12/06/2021	Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	12/06/2021	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	12/06/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2		MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date	12/06/2021	Line Tightness Test Date	12/06/2021	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No

Report Created: 11/1/2022 Page [3] of [8]

		Overfill Test Date	12/06/2021		[	ATG Type	Gilbarco/TLS-350				T
Tank Code	07	Tank Age	51	Tank Installed Date	06/16/1971	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	1459	Spill Test Date	12/06/2021	Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	12/06/2021	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	12/06/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	8000	ATG Test Date	12/06/2021	Line Tightness Test Date	12/06/2021	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	12/06/2021			ATG Type	Gilbarco/TLS-350				
Tank Code	08	Tank Age	31	Tank Installed Date	05/13/1991	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	1460	Spill Test Date	12/06/2021	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	12/06/2021	Sump Tightness Test Date	L	Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	12/06/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	6000	ATG Test Date	12/06/2021	Line Tightness Test Date	12/06/2021	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	12/06/2021			ATG Type	Gilbarco/TLS-350				
Tank Code	09	Tank Age	31	Tank Installed Date	05/13/1991	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	1461	Spill Test Date	12/06/2021	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	12/06/2021	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	12/06/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	6000	ATG Test Date	12/06/2021	Line Tightness Test Date	12/06/2021	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	12/06/2021			ATG Type	Gilbarco/TLS-350				
Tank Code	05	Tank Age	62	Tank Installed Date	06/15/1960	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	4461	Spill Test Date	12/06/2021	Piping Installed Date		Tank Construction	Lined Interior/Impressed Current	Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	12/06/2021	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	12/06/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No

Report Created: 11/1/2022 Page [4] of [8]

Capacity	2000	ATG Test Date	12/06/2021	Line Tightness Test Date	12/06/2021	Secondary Tank Leak Detection		Secondary Pipe Detection	Energy Act	No
		Overfill Test Date	12/06/2021			ATG Type	Gilbarco/TLS-350			

## Facility Summary in Granite County in the City of Philipsburg

Location: PINTLER PETROLEUM INC

906 W Broadway Rd

Philipsburg, MT 59858 Granite

Facility Code: 30645 Last Inspected On: 09/30/2020 Operating Permit Renewal Date: 10/07/2023 System Facility ID:56-13983

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Bill Antonioli; William Antonioli 4068593164

Operator Contact: William Antonioli 4068593164

Owner/Operator: Bill Antonioli

Owner/Operator: William Antonioli

William Antonioli, UST Class A Operator William Antonioli, UST Class B Operator

Tank Code	S1	Tank Age	22	Tank Installed Date	09/01/2000	Tank Material	Unknown	Piping Material	Flexible Plastic	Overfill Types	
Tag Number	4215	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	Yes
Tank Status	Currently in Use	MLLD Test Date	05/04/2021	Sump Tightness Test Date	09/30/2020	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring;Mecha nical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	12000	ATG Test Date		Line Tightness Test Date	05/04/2021	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		<b>Overfill Test Date</b>				ATG Type					
Tank Code	S2	Tank Age	22	Tank Installed Date	09/01/2000	Tank Material	Unknown	Piping Material	Flexible Plastic	Overfill Types	
Tag Number	4216	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	Yes
Tank Status	Currently in Use	MLLD Test Date	05/04/2021	Sump Tightness Test Date	09/30/2020	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring;Mecha nical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible

Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	12000	ATG Test Date		Line Tightness Test Date	05/04/2021	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S3	Tank Age	22	Tank Installed Date	09/01/2000	Tank Material	Unknown	Piping Material	Flexible Plastic	Overfill Types	
Tag Number	4217	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	Yes
Tank Status	Currently in Use	MLLD Test Date	05/04/2021	Sump Tightness Test Date	09/30/2020	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring;Mecha nical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	20000	ATG Test Date		Line Tightness Test Date	05/04/2021	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S4	Tank Age	22	Tank Installed Date	09/01/2000	Tank Material	Unknown	Piping Material	Flexible Plastic	Overfill Types	
Tag Number	4218	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	Yes
Tank Status	Currently in Use	MLLD Test Date	05/04/2021	Sump Tightness Test Date	09/30/2020	Catastrophic L.D Type 3.0	Continuous Interstitial Monitoring;Mecha nical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	24000	ATG Test Date		Line Tightness Test Date	05/04/2021	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					

# Facility Summary in Granite County in the City of Philipsburg

Location: SUNSHINE STATION 417

3830 MT Hwy 1 Philipsburg, MT 59858-9748 Granite

System Facility ID:20-05771

Facility Code: 22120 Last Inspected On: 12/03/2020 Operating Permit Renewal Date: 02/11/2024

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Hi Noon Petroleum Missoula

Page [6] of [8] Report Created: 11/1/2022

# Owner/Operator: Hi Noon Petroleum Missoula

Aaron Bay, UST Class A Operator
Aaron Bay, UST Class B Global Operator
Aaron Bay, UST Class B Operator
Bill Dirkes, UST Class B Global Operator
John Monahan, UST Class A Operator
John Monahan, UST Class B Global Operator
Randy Livingston, UST Class A Operator
Randy Livingston, UST Class B Global Operator

Tank Code	01	Tank Age	39	Tank Installed Date	04/27/1983	Tank Material	Bare Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	1313	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	12/03/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date				ATG Type	Franklin Fueling Systems/TS- LLD;Gilbarco- Veeder Root/TLS- 350/Gilbarco EMC				
Tank Code	02	Tank Age	39	Tank Installed Date	04/27/1983	Tank Material	Bare Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	4516	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Impressed Current
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	12/03/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date				ATG Type	Franklin Fueling Systems/TS- LLD;Gilbarco- Veeder Root/TLS- 350/Gilbarco EMC				

Report Created: 11/1/2022 Page [7] of [8]

Tank Code	03	Tank Age	23	Tank Installed Date	09/20/1999	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	4517	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection	Continuous Interstitial Monitoring	Energy Act	No
		Overfill Test Date				ATG Type	Franklin Fueling Systems/TS- LLD;Gilbarco- Veeder Root/TLS- 350/Gilbarco EMC				